JUL 0 3 2006 (m)

FAL INFORMATION DISCLOSURE

Attorney Docket Number	4239-67028-08
Application Number	10/533,811
Filing Date	April 29, 2005
First Named Inventor	Valenzuela
Art Unit	2839
Examiner Name	

Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS	
/PB/		GOMES et al., "Seroconversion against Lutzomyia longipalpis Saliva Concurrent with the Development of Anti-Leishmania chagasi Delayed-Type Hypersensitivity," Journal of Infectious Diseases, 186(10):1530-1534, 2002.	
/PB/		VALENZUELA et al., "Identification of the most abundant secreted proteins from the salivary glands of the sand fly Lutzomyia longipalpis, vector of Leishmania chagasi," The Journal of Experimental Biology, 207(21):3717-3729, 2004.	

EXAMINER SIGNATURE:

/Padmavathi Baskar/

DATE CONSIDERED:

01/07/2008

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.





Attorney Docket Number	4239-67028-08	
Application Number	10/533,811	
Filing Date	April 28, 2005	
First Named Inventor	Valenzuela	
Art Unit	Not yet assigned	
Examiner Name	Not yet assigned	

FOREIGN PATENT DOCUMENTS

FUREIGN PATENT DUCUMENTS					
Examiner's Initials*	Cite No. (optional)	Country	Number	Publication Date	Name of Applicant or Patentee
/PB/		WIPO/PCT	WO 9 <u>5</u> /06729	9 March 1995	Matlashewski et al.
/PB/		WIPO/PCT	WO 02/102324	27 Dec 2002	Valenzuela et al.
/PB/		WIPO/PCT	WO 2004/027041	1 April 2004	Valenzuela et al.
Examiner's Initials*	Cite No. (optional)		OTI	IER DOCUMENTS	3
/PB/		Phlebotomus pa	patasi," Ann. Trop. N	Med. Parasitol. 20:10	
/PB/				sponse to sand fly sa p. Med. Hyg. 62:740	livary gland antigens: a useful -745, 2000.
/PB/		BELKAID et al., "A natural model of Leishmania major infection reveals a prolonged "silent" phase of parasite amplification in the skin before the onset of lesion formation and immunity," J. Immunol. 165:969-977, 2000.			
/PB/		BELKAID et al., "Delayed-type hypersensitivity to Phlebotomus papatasi sand fly bite: an adaptive response induced by the fly?" Proc. Natl. Acad. Sci. USA 97:6704-6709, 2000.			
/PB/		BELKAID et al., "Development of a natural model of cutaneous leishmaniasis: powerful effects of vector saliva and saliva preexposure on the long-term outcome of Leishmania major infection in the mouse ear dermis," J. Exp. Med. 188:1941-1953, 1998.			
/PB/		CHARLAB et al., "Toward an understanding of the biochemical and pharmacological complexity of the saliva of a hematophagous sand fly Lutzomyia longipalpis," Proc. Natl. Acad. Sci., USA. 96(26):15155-15160, 1999			
/PB/		HASKÓ et al., "Adenosine receptor agonists differentially regulate IL-10, TNF-alpha, and nitric oxide production in RAW 264.7 macrophages and in endotoxemic mice," J. Immunol., 157(10):4634-4640, 1996			
/PB/		HASKO et al., "Adenosine inhibits IL-12 and TNF-[alpha] production via adenosine A2a receptor-dependent and independent mechanisms," FASEB J., 14(13):2065-2074, 2000			
/PB/		GURUNATHAN et al., "Vaccination with DNA encoding the immunodominant LACK parasite antigen confers protective immunity to mice infected with Leishmania major," J. Exp. Med. 186:1137-1147, 1997.			

EXAMINER /Padmavathi Baskar/ SIGNATURE:	DATE 01/07/2008 CONSIDERED:
---	-----------------------------

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.





Attorney Docket Number	4239-67028-08	
Application Number	10/533,811	
Filing Date	April 28, 2005	
First Named Inventor	Valenzuela	
Art Unit	Not yet assigned	
Examiner Name	Not yet assigned	
	Application Number Filing Date First Named Inventor Art Unit	

	Γ	Diamino Panio		
Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS		
/PB/		GURUNATHAN et al., "Vaccine requirements for sustained cellular immunity to an intracellular parasitic infection," Nat. Med. 4:1409-1415, 1998.		
/FD/				
/PB/		KAMHAWI et al., "Protection against cutaneous leishmaniasis resulting from bites of		
		uninfected sand flies," Science 290:1351-1354, 2000.		
/PB/		KATZ et al., "Adenosine, AMP, and protein phosphatase activity in sand fly saliva," Am.		
		J. Trop. Med. Hyg. 62:145-150, 2000.		
(5.5)		KILLICK-KENDRICK, Biology of Leishmania in phlebotomine sand flies. In Biology of		
/PB/		the Kinetoplastida. W. Lumsden and D. Evans, editors. Academic Press, New York. 395,		
		1979 LERNER et al., "Isolation of maxadilan, a potent vasodilatory peptide from the salivary		
/PB/	,	glands of the sand fly Lutzomyia longipalpis," J. Biol. Chem., 266(17):11234-11236, 1991		
	•	MAKOUL et al., "Prostaglandin E2 inhibits the activation of cloned T cell hybridomas,"		
/PB/		J. Immunol., 134(4):2645-2650, 1985		
/DD/				
/PB/		MELLANBY, "Man's Reaction to Mosquito Bites," Nature 158(4016):554-555, 1946		
		MÉNDEZ et al., "The potency and durability of DNA- and protein-based vaccines against		
/PB/		Leishmania major evaluated using low dose, intradermal challenge," J. Immunol.		
		166(8):5122-5128, 2001.		
		MODI et al., "A simple technique for mass rearing Lutzomyia longipalpis and		
/PB/		Phlebotomus papatasi (Diptera: Psychodidae) in the laboratory," J. Med. Ent. 20:568-569,		
71 01		1983.		
/PB/		NONG et al., "Peptides encoded by the calcitonin gene inhibit macrophage function," J.		
11 01		Immunol., 143(1):45-49, 1989		
/PB/		QURESHI et al., "Immunomodulatory properties of maxadilan, the vasodilator peptide		
		from sand fly salivary gland extracts," Am. J. Trop. Med. Hyg., 54(6):665-671, 1996 RIBEIRO et al., "Blood-finding strategy of a capillary-feeding sandfly, Lutzomyia		
/PB/		longipalpis," Comp. Biochem. Physiol., 83(4):683-686, 1986		
		RIBEIRO et al., "Salivary apyrase activity of some Old World phlebotomine sand flie		
		Insect Biochem. 19:409-412, 1989.		
* * * * * * * * * * * * * * * * * * * *		RIBEIRO et al., "Salivary glands of the sand fly Phlebotomus papatasi contain		
/PB/		pharmacologically active amounts of adenosine and 5'-AMP," J. Exp. Biol., 202(Pt.		
· · · · · · · · · · · · · · · · · · ·		11):1551-1559, 1999		

EXAMINER
SIGNATURE:

/Padmavathi Baskar/

DATE CONSIDERED:

01/07/2008

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.





Attorney Docket Number	4239-67028-08		
Application Number	10/533,811		
Filing Date	April 28, 2005		
First Named Inventor	Valenzuela		
Art Unit	Not yet assigned		
Examiner Name	Not yet assigned		

		Examiner Name	Not yet assigned	
Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS		
/PB/		SANTOLI et al., "Prostaglandin E precursor fatty acids inhibit human IL-2 production by a prostaglandin E-independent mechanism," and Zurier, <i>J. Immunol.</i> , 143(4):1303-1309, 1989		
/PB/		SJÖLANDER et al., "Induction of a Th1 immune response and s activation of a Th2 response are required for generation of immuse Immunol. 160:3949-3957, 1998.		
/PB/		SMELT et al., "B cell-deficient mice are highly resistant to Leish infection, but develop neutrophil-mediated tissue pathology," J. 1 2000.	Immunol. 164:3681-3688,	
/PB/		SOARES et al., "The vasoactive peptide maxadilan from sand fly saliva inhibits TNF- alpha and induces IL-6 by mouse macrophages through interaction with the pituitary adenylate cyclase-activating polypeptide (PACAP) receptor," J. Immunol. 160:1811-1816, 1998		
/PB/		STOCKMAN et al., "The effect of prostaglandins on the in vitro human peripheral blood lymphocytes," Exp. Hematol., 2(2):65-72		
/PB/		THEODOS et al., "Analysis of enhancing effect of sand fly saliva on Leishmania infection in mice," Infect. Immun. 59:1592-1598, 1991.		
/PB/		TITUS et al., "Salivary gland lysates from the sand fly Lutzomyia longipalpis enhanced Leishmania infectivity," Science 239:1306-1308, 1988.		
/PB/		TITUS et al., "The role of vector saliva in transmission of arthropod-borne disease," Parasitology Today 6(5):157-160, 1990.		
/PB/		VALENZUELA et al., "The salivary apyrase of the blood-sucking sand fly Phlebotomus papatasi belongs to the novel Cimex family of apyrases," J. Experimental Biology, 204:229-237, 2001.		
/PB/		VALENZUELA et al., "Toward a defined anti-Leishmania vaccine targeting vector antigens: characterization of a protective salivary protein," J. Exp. Med. 194(3):331-342, 2001		
/PB/		WEBSTER, "Role of purines in lymphocyte function," Asian Pac. J. Allergy Immunol., 2(2):311-317, 1984		
/PB/		XU et al., "Protection against leishmaniasis by injection of DNA encoding a major surface glycoprotein, gp63, of L. major," Immunology 84:173-176, 1995.		

EXAMINER SIGNATURE: /Padmavathi Baskar/	DATE CONSIDERED:	01/07/2008
---	---------------------	------------

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

4239-67028-08	
10/533,811	
April 28, 2005	
Valenzuela	
Not yet assigned	
Not yet assigned	

		Examiner Name Not yet assigned				
Examiner's Initials*	Cite No. (optional)					
/PB/ .		Database A_Genseq_29June04 Accession No. ABB71995, 26 March 2002, 1 page				
/PB/		Database A_Genseq_29June04 Accession No. ABG18028, 18 Feb 2002, 1 page				
/PB/		Database SPTrEMBL Accession No. Q95WD8, 19 Dec 2001, 6 pages				
/PB/		Database SPTrEMBL Accession No. Q23404, 6 June 1998, 5 pages				
/PB/		Database A_Genseq_29June04 Accession No. AAG03191, 6 Oct 2000, 1 page				
/PB/		Database A_Genseq_29June04 Accession No. ABG24332, 18 Feb 2002, 1 page				
/PB/		Database SPTrEMBL Accession No. Q9HNC7 16 March 2001, 4 pages				
/PB/		Database A_Genseq_29June04 Accession No. AAU48010, 27 Feb 2002, 1 page				
/PB/		Database SPTrEMBL Accession No. Q95WE2, 1 Dec 2001, 1 page				
/PB/		Database PIR_78 Accession No. G81431, 31 March 2000, 2 pages				
/PB/		Database SPTrEMBL Accession No. Q9XZ44, 12 Nov 1999, 4 pages				
/PB/		Database A_Genseq_29June04 Accession No. AAB94843 26 June 2001, 1 page				
/PB/		Database A_Genseq_29June04 Accession No. ABB61398, 26 March 2002, 1 page				
/PB/		Database A_Genseq_29June04 Accession No. AAB42952, 08 Feb 2001, 1 page				
/PB/		Database SPTrEMBL Accession No. Q9RVD4, 1 May 2000, 1 page				
/PB/		Database SPTrEMBL Accession No. Q95V88, 1 Dec 2001, 2 pages				
/PB/		Database PIR_78 Accession No. B64020, 10 Sep 1999, 1 page				
/PB/		Database A_Genseq_29June04 Accession No. ABB57882, 26 March 2002, 1 page				

EXAMINER SIGNATURE:	/Padmavathi Baskar/	DATE CONSIDERED:	01/07/2008
		001.022.22.	

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.



Attorney Docket Number	4239-67028-08
Application Number	10/533,811
Filing Date	April 28, 2005
First Named Inventor	Valenzuela
Art Unit	Not yet assigned
Examiner Name	Not yet assigned

		Examine Name	t yet assigned	
Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS		
/PB/		Database PIR_78 Accession No. T50116, 9 June 2000, 1 page		
/PB/	B/ Database PIR_78 Accession No. F90270, 24 May 2001, 1 page			
/PB/		Database A_Genseq_29June04 Accession No. ABB58845, 26 March	2002, 1 page	
/PB/	Database A_Genseq_29June04 Accession No. AAB83185, 9 July 2001, 1 page		01, 1 page	
/PB/	-	Database Swissprot_42 Accession No. Q57124, 10 Nov 1997, 1 page		

EXAMINER SIGNATURE:

/Padmavathi Baskar/

DATE CONSIDERED:

01/07/2008

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.